

Capejamento em betão  
 Sistema de impermeabilização com duas telas betuminosas  
 Primário Betuminoso

Poliestereno Extrudido c/0.06cm de espessura

Rede fibra de vidro antifissuração

Microcimento


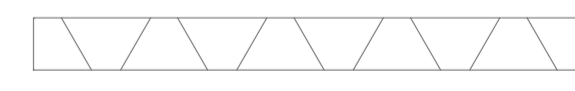




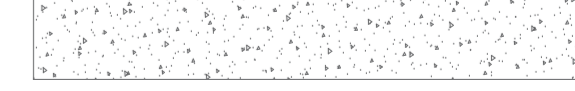

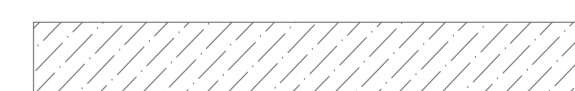
Protecção com filtro geotextil

Lajeta de betão leve

Correcção de pontes térmicas com placas de polistereno extrudido (XPS) revestido com camada cimentícia

Viga

Microcimento  
 Argamassa

-  Terreno
-  Isolamento acústico em Viroc
-  camada de regularização
-  camada de forma
-  Mistura de betão
-  Betão Estrutural
-  Polistereno extrudido c/0.03cm de espessura
-  Apo Inoxidável
-  Lã de Rocha